

MISSOURI DEPARTMENT OF NATURAL RESOURCES HAZARDOUS WASTE PROGRAM

ELECTRONIC SCRAP RECYCLER INSPECTION CHECKLIST

ELECTRONIC SCRAP RECYCLER CONTACT INFORMATION										
NAME			DATE			EPA ID	EPA ID NUMBER			
ADDRESS			RESOL	JRCE REC	OVERY NUMBER	MO ID NI	JMBER I	TELEPHO	ONE NUMBER WITH ARE	A CODE
						MO ID NOMBER		TEEL HONE NOWIBER WITH AREA CODE		
CITY	-	COUNTY	I		ZIP CODE	1	YEARS A	T SITE	NUMBER OF EMPLOYE	EES
DATE OF LAST INSPECTION	REGI	IONAL OFFICE				TRA	ACKING NUM	MRER		
BATE OF EAST INGLESTION	🗆	KCRO 🗌 I	NERO 🗌] SERO		110	AORINO NOI	WIDER		
		SLRO 🗆	SWRO							
PRIMARY CONTACT NAME				Р	RIMARY CONTACT	TITLE				
SECONDARY CONTACT NAME				S	ECONDARY CONTA	ACT TITLE				
TYPE OF RECYCLER										
Collector	Den	nanufactue	er	Refurbisher			E-Cycle Missouri			
☐ Yes ☐ No	□Ye	es 🗌	No	☐ Yes ☐ No			☐ Yes ☐ No			
DESCRIPTION OF THE REC	YCLER'S O	PERATIO	N AND P	ROCES	S					
MATERIALS RECYCLED										
DESCRIBE EACH (METALS, PLASTICS				А	MOUNT RECEIVED				SENT TO	
1.		-, ,								
2.										
2										
3.										
4.										
5.										
_										
6.										
MO 780 2007 (04 10)										

A. GENERAL COMMENTS					
N Y NA 1.	Facility determines if waste is hazardous – 40 CFR 262.11.	1			
2. 🗌 🗎 🖺	Documentation that Cathode Ray Tubes, or CRTS, meet the exclusion - 10 CSR 25-4.261(1) incorporating 40 CFR 261.4(a)(22).	2			
3. 🗌 🗎 🗎	Uses a licensed hazardous waste transporter - Section 260.380.1(5) RSMo.	1			
4. 🗆 🗆 🗆	Uses authorized hazardous waste Treatment, Storage or Disposal, or TSD, facility or Resource Recovery facility - Section 260.380.1(7) RSMo.	1			
5. 🔲 🔲 🔲	Does not operate as a TSD - Section 260.390.1(1) RSMo.	1			
6. 🗌 🗎 🗎	CRTs or CRT glass used in a manner constituting disposal comply with requirements of 40 CFR 266, Subpart C - 40 CFR 261.39(a)(4) and 40 CFR 261.39(d).	2			
7. 🗆 🗆 🗆	Materials are not accumulated speculatively - 10 CSR 25-4.261 incorporating 40 CFR 261.1(c)(8) and 40 CFR 261.39(a)(4).	2			
8. 🗌 🗎 🗎	Facility can demonstrate legitimate recycling - 10 CSR 25-4.261 incorporating 40 CFR 261.2(f).	2			
B. LABELING,	CONTAINERIZATION, STORAGE AND EXPORT		COMMENTS		
1. 🗆 🗆 🗆	Whole circuit boards managed as scrap metal when sent for recycling - 40 CFR 261.1(c)(6).	2			
2. 🗌 🗎 🗎	Shredded circuit boards free of mercury switches, mercury relays, nickel-cadmium batteries and lithium batteries. 40 CFR 261.4(a)(14).	2			
3. 🗆 🗆	Shredded circuit boards for reclamation stored in containers sufficient to prevent a release to the environment. 40 CFR 261.4(a)(14).	2			
4. 🗌 🗎 🖺	Mercury and batteries packaged to minimize dispersion on whole, used circuit boards sent for use/reuse/recovery. 40 CFR 261.1(c)(6).	2			
5. 🗆 🗆 🗆	Used, broken CRTs stored in a building with a roof, floor and walls or in a container that is constructed, filled and closed to minimize release. 40 CFR 261.39(a)(1).	1			
6. 🗆 🗆 🗆	Used, broken CRTs labeled "Used cathode ray tubes(s) - contains leaded glass" or "Leaded glass from televisions or computers." 40 CFR 261.39(a)(2).	2			
7. 🗆 🗆 🗆	Used, broken CRTs labeled "Do not mix with other glass materials." 40 CFR 261.39(a)(2).	2			
8. 🗌 🗎 🗎	All CRT processing activities performed within a building with a roof, floor and walls. 40 CFR 261.39(b)(2)(i).	1			
9. 🗌 🗎 🖺	No CRT processing activities performed at temperatures high enough to volatilize lead. 40 CFR 261.39(b)(2)(ii).	1			
10. 🗆 🗆 🗆	Processed CRT glass not speculatively accumulated. 40 CFR 261.39(c).	2			
11. 🔲 🔲 🔲	One time notification to EPA of export of used, intact CRTs for recycling meet the notice and consent requirements of 40 CFR 261.39(a)(5). 40 CFR 261.40.	2			
12. 🗌 🗎 🖺	Used, intact CRTs exported for recycling not speculatively accumulated as defined in 40 CFR 261.1(c)(8). 40 CFR 261.40	2			
13. 🔲 🔲 🔲	One time notification to EPA for the export of used, intact CRTs for reuse. 40 CFR 261.41(a).	2			

14. 🗌 🗎 🖟 v	Documents demonstrating will be reused kept for at the CFR 261.41(b).	least three years.	2		
١	Notification to EPA for th 40 CFR 262.39(a)(5)(i).	e export of used, broke	n CRTs. 2		
16. 🗌 🗎 🖂	Copies of notification of to CRTs kept at least three				
COMMENTS					
		VIOLATIONS AND IM		AND COMMENT DELOY	
Air Pollution	ENTIAL MULTI-MEDIA Public Drinking	VIOLATIONS AND IM Solid Waste	PACTS (SPECIFY) Hazardous	AND COMMENT BELOW Water	V) Pollution
Control	Water	Management	Waste		ntrol
	☐ Taste or Odors	☐ Open Dumps	☐ Transportation	n ☐ Animal Waste	☐ Single Family
☐ Fugitive Dust ☐ Particulate ☐ Burning ☐ Asbestos ☐ Odors ☐ Toxics ☐ Other	☐ Taste or Odors ☐ Bacteria ☐ Pressure ☐ Color ☐ Flow ☐ Toxics ☐ Other	☐ Littering ☐ Waste Tire ☐ Dump ☐ SLF ☐ Other	PCBs USTs/LUSTs Other	☐ Bypassing ☐ Treatment Plant Operation ☐ Sawdust ☐ Sludge	Groundwater Storm Water Toxics/UST Other
Particulate Burning Asbestos Odors Toxics	☐ Bacteria ☐ Pressure ☐ Color ☐ Flow ☐ Toxics	☐ Littering ☐ Waste Tire ☐ Dump ☐ SLF	☐ PCBs☐ USTs/LUSTs	☐ Bypassing ☐ Treatment Plant Operation ☐ Sawdust	☐ Groundwater ☐ Storm Water ☐ Toxics/UST
Particulate Burning Asbestos Odors Toxics Other	Bacteria Pressure Color Flow Toxics Other	☐ Littering ☐ Waste Tire ☐ Dump ☐ SLF	PCBs USTs/LUSTs Other	☐ Bypassing ☐ Treatment Plant Operation ☐ Sawdust	☐ Groundwater ☐ Storm Water ☐ Toxics/UST

ADDENDUM

LOCATIONAL DATA					
UTM EASTING	UTM NORTHING				
	O THI NOTITING				
HORIZONTAL COLLECTION METHOD	ESTIMATED POSITION ERROR OR PDOP				
REFERENCE POINT	COORDINATE DATA SOURCE				
TELENOL FORT	SOON BILLY TE BATA COOKEE				
COMMENTS					
IMAGE 1	IMAGE 2				